Well Construction Report WISCONSIN UNIQUE WELL NUMBER					WV882			Drinking Water and Groundwater - DG/5 Form 3300-077A Department of Natural Resources, Box 7921 Madison WI 53707							
Property WOLLERSHEIM, RICK A. Phone Owner					ne#	1.	1. Well Location			F	Fire # (if avail.)				
Mailing 524 WAUWATOSA RD							_	Town of CEDARBURG 524							
Address							Street Address or Road Name and Number								
,					Zip Code 53012			WAUWATOSA RD						,	
County	Co. Permit #	Notification	1#	Completed				ubdivisi	ivision Name Lo				В	lock #	
Ozaukee 44902077					07-11-2012										
, , , , , , , , , , , , , , , , , , ,					Facility ID # (Public Wells)			Latitude / Longitude in Decimal Degree (DD)					Method Code		
JAMES H GROTH 4935					Mall Dia a Assurant II			43.2944 °N -88.0036 °W					GCD013		
W					Well Plan Approval #			SW	SW	Section	Townshi		Range	_	
Address 9197 EDGE O'WOODS DR					Approval Date (mm-dd-yyyy)			Govt L		27	10	N	21	E	
CEDARE	SURG WI 530	12	,	Approvai Date (mm-dd-yyyy)				2. Well Type Replacement							
Hisan Dannarant M	/all #	C	11.41	0:6:- (-	ta		of previous unique well # constructed in							
Hicap Permanent W	eli#	Common We		Specific Capacity				Reason for replaced or reconstructed well?							
				0.2			DRY WELL								
	# of			Hicap We		No									
Private, potable				•	p Property? No										
	_# of drillholes			Hicap Po	table ?	?	С	Construction Type Drilled							
4. Potential Contar	4. Potential Contamination Sources - ON REVERSE SIDE														
5. Drillhole Dimens	sions and Con	struction Met	thod				8. Ge	eology							
Dia. (in.) From (ft.) To (ft.) Upper Enlarged Lower Open							Geolo Codes		8. Geolog	gy Type, oncaving, 0	Color	Fre	om (ft.)	To (ft.)	
8 Surface 50 Drillhole Bedrock Yes Rotary - Mud Circulation							Codes	•	Hardness		, ,				
6 50 205 —					Yes	- -	Z S	SANDY (CLAY W/ST	ONES	S	urface	25		
No Rotary - Air <u>Yes</u> Rotary - Air & Foam					103	- -	L -	LIMESTO	DNE			25	205		
Drill-Through Casing Hammer															
Reverse Rotary															
Cable-tool Bitin. dia															
Dual Rotary															
Temp. Outer Casingin. dia															
		Removed explain on b		oth ft. (If NC)										
6. Casing, Liner, Screen								Static Water Level 11. Wel					Is		
Dia. (in.) Material, Weight, Specification					n (ft.)	To (ft.)	21 ft.	below g	round surfa	ce		15 in. at	ove gra	ade	
Manufacturer & Method of Assembly								Pump Test Devel					ed?	Yes	
6 18.97#ASTM A-53 EXLTUBE PE					rface			' "			Disinfec	ted?	Yes		
Dia. (in.) Screen type, material & slot size Fr					n (ft.)	To (ft.)	Pumpi	ing at 12	2 GP M for 1	l Hrs.		Capped	?	Yes	
						Pump	umping Method ?								
7. Grout or Other Sealing Material						12. Notified Owner of need to fill & seal ?									
Method PUMPED															
				(ft.) # S	# Sacks Cement										
NEAT CEMENT GROUT Surface 5			50		8 S	Filled	& Seale	ed Well(s) as	needed?				Yes		
													,		
							13. Co	onstructo	or / Supervis	sory Driller	Lic #	ŧ	Date	Signed	
							JG						07-17	7-2012	
					Drill R	ig Oper	ator		Lic o	r Reg #	Date	Signed			

4a. Potential Contamination Sources Is the well located in floodplain? No								
Туре	Qualifier	Distance	Туре	Qualifier	Distance			
POWTS dispersal component (soil absorption unit		200	Foundation Drain to Clearwater		17			
or mound)			Wastewater Sump		27			
Building Drain - Sanitary		20	Traditional Camp					
- January - January			Sewer - Building Sanitary		40			
Building Overhang		17	, , , , , , , , , , , , , , , , , , ,		_			
			Septic or Holding, or POWTS Tank		75			

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Water Quality Text:

Water Quantity Text:

Difficulty Text:

Created On: 09-05-2012 Created by: WELL CONST LOAD Updated On: 07-15-2019 Updated by: PARCEL_MATCH